Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6	((SUGURU) near2 (FUKUI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/01 07:55
S2	6	((TERUKI) near2 (HATATANI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/01 07:55
S3	53	((YUJI) near2 (TAKADA)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/01 08:24
S4	5	((ATSUSHI) near2 (HIRONAKA)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/01 07:56
S5	4	((SUGURU) near2 (FUKUI)).INV.	EPO; JPO; DERWENT	OR	ON	2007/02/01 07:56
S6	· 6	((TERUKI) near2 (HATATANI)).INV.	EPO; JPO; DERWENT	OR	ON	2007/02/01 07:56
S7	373	((YUJI) near2 (TAKADA)).INV.	EPO; JPO; DERWENT	OR	ON	2007/02/01 07:56
S8	17	((ATSUSHI) near2 (HIRONAKA)). INV.	EPO; JPO; DERWENT	OR	ON	2007/02/01 07:56
S9	0	("2005/0285040").URPN.	USPAT	OR	ON	2007/02/01 07:58
S10	49	("4928200" "5644238" "4485301" "4314200" "4396882" "4405902" "4538095" RE32901 "5220207" "5451861" "5453679" "5663631" "5893028" "6150714" "4359708" "4567426" "4608546" "4903162" "4961066" "4965710" "5006815" "5250508" "5361021" "5361237" "5402303" "5550498" "5689397" "5835361" "5859579" "5995387" "5999387" "6014030" "6049447" "6150799" "4260955" "4281372" "4293902" "4346273" "4370531" "4383150" "4513342" "4523152" "4538039" "4553197" "4617435" "4631474" RE32321 "4764688" "4873604").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/01 08:27
S12	666	250/338.3.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 09:41

S13	2311	(250/338.4 257/431 257/e31.111 315/359).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 10:25
S15	99	S13 and (pyro\$1electric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 09:41
S16	142	(S12 S13) and (((current power) with (sav\$3 consumption consum\$3)) or (stand\$1by or wake\$1up or sleep\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 10:26
S17	2247	(250/338.1).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 09:49
S19	2	("5949072" "6313462").PN. OR ("7129487").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/01 09:52
S20	. 5	("4703171" "5311019" "5753983" "6313462" "6597287").PN. OR ("6677589"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/01 09:54
S22	641	(348/164).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 15:15
S23	2247	(250/338.1).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	. 2007/02/01 15:57

S24	115	(S23) and (((current power) with (sav\$3 consumption consum\$3)) or (stand\$1by or wake\$1up or sleep\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 12:25
S25	48	(348/165).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 12:26
S26	641	(348/164).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 12:26
S27	43	(S26) and (((current power) with (sav\$3 consumption consum\$3)) or (stand\$1by or wake\$1up or sleep\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:12
S28	2	(pyro\$1electric) and (circuit same power same (current with (fixed reference)) same (current with (variable)) same (distribut\$3 distribution))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:25
S29	4	((ir infrared infra-red (infra adj red)) with (detect\$3 sens\$3 imag\$3)) and (circuit same power same (current with (fixed reference)) same (current with (variable)) same (distribut\$3 distribution))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 15:22
S30	6	(pyro\$1electric) and (circuit same (power current) with (sav\$3 consumption consum\$3)) and (circuit with current with (source supply)) and (current with variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:26

S31	173	((ir infrared infra-red (infra adj red)) with (detect\$3 sens\$3 imag\$3)) and (circuit same (power current) with (sav\$3 consumption consum\$3)) and (circuit with current with (source supply)) and (current with variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:13
S32	2	(pyro\$1electric\$2) and (circuit same power same (current with (fixed reference)) same (current with (variable)) same (distribut\$3 distribution))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 15:46
S33	6	(pyro\$1electric\$2) and (circuit same (power current) with (sav\$3 consumption consum\$3)) and (circuit with current with (source supply)) and (current with variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 15:46
S34	1	((pyro\$1electric) and (current) and (conversion convert\$3) and (circuit) and (amplification amplify\$3 amplif\$3 op\$1amp) and ((compar\$3 comparison) with (threshold)) and (power with supply) and ((fixed reference) with current) and ((variable vary\$3) with current)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:26
S35	1	((infrared infra-red ir infra adj red) and (current) and (conversion convert\$3) and (circuit) and (amplification amplify\$3 amplif\$3 op\$1amp) and ((compar\$3 comparison) with (threshold)) and (power with supply) and ((fixed reference) with current) and ((variable vary\$3) with current)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:20
S36	4	((current) and (conversion convert\$3) and (circuit) and (amplification amplify\$3 amplif\$3 op\$1amp) and ((compar\$3 comparison) with (threshold)) and (power with supply) and ((fixed reference) with current) and ((variable vary\$3) with current)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 15:51

S37	356	((current) and (circuit) and (power with supply) and ((fixed reference) with current) and ((variable vary\$3) with current)).clm. and (((current power) with (sav\$3 consumption consum\$3)) or (stand\$1by or wake\$1up or sleep\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 15:52
S38	35	((ir infrared infra-red (infra adj red)) or pyro\$1electric) and S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 15:55
S39	0	jp-1183624-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 15:55
S40	2	jp-11083624-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 15:57
S41	257	(pyro\$1electric) and "250".clas. and ((power current) with supply\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 15:59
S42	105	(pyro\$1electric) and "257".clas. and ((power current) with supply\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:06
S43	68	(pyro\$1electric) and ("315" "348"). clas. and ((power current) with supply\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:11

S44	76	S41 and (current with source)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:06
S45	1	(10/090825).APP.	USPAT; USOCR	OR	ON	2007/02/01 16:01
S46	181	S41 not S44	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:06
S47	2	(pyro\$1electric) and ("323").clas. and ((power current) with supply\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:57
S48	5057	"323".clas. and (((current power) with (sav\$3 consumption consum\$3)) or (stand\$1by or wake\$1up or sleep\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:12
S49	65	((ir infrared infra-red (infra adj red)) with (detect\$3 sens\$3 imag\$3)) and S48	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:14
S50	33	((pyro\$1electric) and (current) and (conversion convert\$3) and (circuit) and (amplification amplify\$3 amplif\$3 op\$1amp) and ((compar\$3 comparison) with (threshold)) and (power with supply) and ((fixed reference) with current) and ((variable vary\$3) with current))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:24

S51	. 242	((infrared infra-red ir infra adj red) and (current) and (conversion convert\$3) and (circuit) and (amplification amplify\$3 amplif\$3 op\$1amp) and ((compar\$3 comparison) with (threshold)) and (power with supply) and ((fixed reference) with current) and ((variable vary\$3) with current))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:20
S52	45	S51 and ("250" "257" "315" "348" "323").clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:24
S53	197	S51 not S52	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/01 16:24
S54	1	(pir) and (circuit same power same (current with (fixed reference)) same (current with (variable)) same (distribut\$3 distribution))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2007/02/01 16:31
S55	6	(pir) and (circuit same (power current) with (sav\$3 consumption consum\$3)) and (circuit with current with (source supply)) and (current with variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:32
S56		((pir) and (current) and (conversion convert\$3) and (circuit) and (amplification amplify\$3 amplif\$3 op\$1amp) and ((compar\$3 comparison) with (threshold)) and (power with supply) and ((fixed reference) with current) and ((variable vary\$3) with current)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:31

S57	0	(pyrodetector pyrosensor) and (circuit same power same (current with (fixed reference)) same (current with (variable)) same (distribut\$3 distribution))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:31
S58		(pyrodetector pyrosensor) and (circuit same (power current) with (sav\$3 consumption consum\$3)) and (circuit with current with (source supply)) and (current with variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:31
S59	0	((pyrodetector pyrosensor) and (current) and (conversion convert\$3) and (circuit) and (amplification amplify\$3 amplif\$3 op\$1amp) and ((compar\$3 comparison) with (threshold)) and (power with supply) and ((fixed reference) with current) and ((variable vary\$3) with current)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:31
S60	14	(pyro\$1electric) and ("327").clas. and ((power current) with (source supply\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:59
S61	. 2	(pyro\$1electric) and ("323").clas. and ((power current) with (source supply\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 16:59
S62	59	(pyro\$1electric) and ("348").clas. and ((power current) with (source supply\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/01 17:03
S63	44	pyro\$1electric and (current with (vary\$3 variable) with temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/02 09:43

S64	1	op-amp with (disable disabl\$3) with (output with switch\$3 with input)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/02 09:36
S65	7	op-amp with (short\$3) with (output with switch\$3 with input)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/02 09:36
S66	240	((drive adj current) with (variable vary\$3) with (temperature))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/02 09:46
S67	0	Hatatani-Teruki.in.	JPO; DERWENT	OR	ON	2007/02/02 09:46
S68	26	Hatatani-\$.in.	JPO; DERWENT	OR	ON	2007/02/02 09:47
S69	2	JP-2003227753-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/02 09:48
S70	124	(pyro\$1electric) and (suppress\$3 with output)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ÓN	2007/02/02 14:40
S71	49	(pyro\$1electric) and ((ignor\$3 disabl\$3) with output)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/02 15:25